# **Receiving Report**

Da	ate: 12/5/16	2	Batch	No: /h/a	2/767	•
Su	upplier: Thys	<u>c</u>	Dart I	P/O:	16883	
Packing Slip: Invoice: Receipt: Discrepancies	Yes No Yes No Cash Cr	W St Q	elease Note A aybill Attache nipment Comp C6 Inspection ork Order	d: Ye		
Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments
0.3						
						æ <sub>j</sub>
			\$			
Production/Ad Date Received/Cos Initial	1245718	Initials	of receiver (	(if shipment	OK) Level	

H:\FORMS\Purchasing\approved purch\RECREPORT Rev D

# **Purchase Order Receipt Listing**

Wednesday, May 16, 2012 7:38:09 AM

All amounts are calculated in domestic currency.

Page I of 1

All Vendors PO ID PO16883 Receipt Dates from 5/16/2012 to 5/16/2012 All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID All Line Item Types

0.0000	antity:	Total Balance Due Quantity:	Tota							
\$1,039.40	antity: Value:	Total Receipt Value:								
0.0000	U/M):	Total Qty to Inspect (PO U/M):	Total							
20.1100	antity:	Total Received Quantity:							÷	
							121769			
							3.25			
•	0	0.0000	\$268.23		4.0000 DESJ02		$7075-T73 \text{ Bar } 2.50 \times \text{ f}$		No	
							3.25			
\$268.23	0	0.0000	\$67.06	4.0000	5/9/2012 5/16/2012		M7075T73B2.500X0 f		12	
							121769			
	0	0.0000	\$339.09		4.0000 DESJ02	•	303 BAR 2.5" X 2" f		No	
\$339.09	0	0.0000	\$84.77	4.0000	5/9/2012 5/16/2012		M303B2.500X2.000 f		2	
			•	-			121769			
							2.00			
		0.0000	\$432.09		12.0000 DESJ02		17-4 SS Bar 1.250 x f		N N	CAD
\$432.09	0	0.0000	\$35.68	19811:55	5/9/2012 5/16/2012		M174B1.250X02.000 f		1	PO16883
				13:		Thyssenkrupp Materials CA Ltd	VC-COP001 Thyssenkrupp		endor Na	VendorID\Vendor Name
	Qij	(PO U/M)		(PO U/M)	кесу Етр		Cert Std	'0	e Insp Req	Curr Type
DOOK AIIIC	MRB Reject		Recy Value	Qty	Required Qty Date/			e Project ID		Purchase Order ID/
Dool, Amt	MDD Ot.	Immard Ot./	Cast Dar Hirit	D			<b>D</b>		•	

جريـہ

~\_\_\_Z

BILL OF Ship From: THYSSENKRUPP MATERIALS NA 2821 LANGSTAFF ROAD CONCORD, ONTARIO L4K 5C6 Tel: 905 669 9444 Fax: 9057389033

Ship To: (1)
DART AEROSPACE
1270 ABERDEEN ST
HAWKESBURY, ON K6A 1K7
Tel: 613-632-9577 Fax: 613-632-1053

No: PEC 767137 LADING Ship Date 14May12 at 13:23 From PFW Probill Via VIM TRANSFER FOB CONCORD PREPAID Frt Route 0- 0 Manifest Trailer Vhcle Sip STAN IVERS (905-532-1350) Sold To: (20115) DART AEROSPACE 1270 ABERDEEN ST HAWKESBURY, ON K6A 1K7

BILL OF LADING 1) Our Order PEC-447140- 1 Your PO # 16883 STAINLESS STEEL FLAT BAR 17-4 HRAP 1.25 X 2.00 X 155.000" Quantity PCS 12 '11.0000 " 1 Heat Number Tag No Wt LBS 254026 66508 2) Our Order PEC-447140- 2 Your PO # 16883 STAINLESS STEEL FLAT BAR 303 CD 2.00 X 2.50 X 48.000" Heat Number Tag No Quantity Wt LBS  $\sim$  4 F $ar{ extsf{T}}$ E230708 66510 3) Our Order PEC-447140- 3 Your PO # 16883 ALUMINUM PLATE 7075T7351 2.50" THICK X 3.2500" X 48.0000" Heat Number Tag No Quantity PCS 149791 66512 1.08 SFT 1 66512 Tags MILL TEST REPORTS, PACKING SLIPS ARE TO SENT WITH MATERIAL AND FAXED TO THE CUSTOMER PRIOR ATTN: CHANTAL/LINDA

\*\* ALL PACKING SLIPS MUST HAVE THE HEAT NUMBER \*\*

\*\* REFERENCED ON IT \*\*

TOTAL 2 BARS 1 DEC C W 201 TOTAL 2 BARS, 1 PKG G.W 221 LBS ....Continued

TOUTES ERREURS ET/OU MARCHANDISES MANQUANTES DOIVENT ÊTRE RAPPORTÉES IMMÉDIATEMENT.

ERRORS OR SHORTAGE MUST BE REPORTED IMMEDIATELY

RETOUR DE MARCHANDISES AVEC NOTRE NUMERO D'APPROBATION SEULEMENT. MERCHANDISE MAY NOT BE RETURNED WITHOUT OUR APPROVAL NUMBER.

Man Brunet Nay16/2012

DATE

REÇU EN BONNE CONDITIONS / RECEIVED IN GOOD CONDITION TVQ/QST# 1017327981 TQ001 TPS/GST TVH/HST # 140223934 RT0001

BILL OF THYSSENKRUPP MATERIALS NA 2821 LANGSTAFF ROAD CONCORD, ONTARIO L4K 5C6

Probill

No: PEC 767137 Ship Date 14May12 at 13:23 From PFW

Via VIM TRANSFER

FOB CONCORD Frt PREPAID

LADING

Route 0- 0 Manifest Vhcle

Trailer Slp STAN IVERS (905-532-1350)

Sold To: ( 20115)

DART AEROSPACE

Ship To: DART AEROSPACE

Tel: 905 669 9444 Fax: 9057389033

Ship From:

BILL OF LADING

\*CUSTOMER PICK-UP HRS AT THYSSENKRUPP MATERIALS NA CONCORD, ONT.\* \*\*\* 9:00 AM TO 4:00 PM

\*\*\*\* TEL. 800-926-2600 \*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* WE STOCK STAINLESS STEEL

PLEASE LET US QUOTE YOUR NEXT REQUIREMENT \*\*\*\*\*\*\*\*\*\*

\*\*\*PLEASE NOTE A \$25.00 ENERGY SURCHARGE WILL BE ADDED TO EVERY ORDER.\*\*\*

Page: 2 .... Last

TOUTES ERREURS ET/OU MARCHANDISES MANQUANTES DOIVENT ÊTRE RAPPORTÉES IMMÉDIATEMENT. ERRORS OR SHORTAGE MUST BE REPORTED IMMEDIATELY RETOUR DE MARCHANDISES AVEC NOTRE NUMERO D'APPROBATION SEULEMENT. MERCHANDISE MAY NOT BE RETURNED WITHOUT OUR APPROVAL NUMBER.

DATE



Tel.: +41 (91) 6416-800 Fax.: +41 (91) 6416-804 email: info@montanstahl.com 007576

mill test certificate

MONTANSTANL AG, Via Gerrette 4, CH-6855 Stable STAINLESS STRUCTURALS LLC 590 Beautyrest Avenue USA 32254 JACKSONVILLE

product Flat - ACD 2 x 2.5 Inch 11'-13' ordes n mili test certificate according to 1857 (35782, 37746) **Customer specs** ast weight 4021 lbs size standards AGD. 303 melting EAF/AOD grade standards ASTMA582/A582M-AM85640 type 1 942749, 943009, 943010, 943011

heat	C 0.055	Si 0.58	Mn 1.78	P 0.029	S 0.268	NI 8.60	Cr 17.62	Mo 0.27	Π	Al	N 0.014	Cu 0.59	Pb	<u> </u>	0.10
E230706		strengt			elon	gation	1	red red	ction		hardnes HB	6	ice	opacile: KV	at
Rim	Rp 0.2%		Fp 11		<u> </u>	A5	<del> </del>	E5 %			no no				
93.ksi	53 kal		61 kg	<u> </u>	5	0 %		95 7							

- We hereby confirm that the material certified in this document is conform to enclosed data sheet
- Material is produced in compliance with ROHS (2002/95/EC)
- Material free from Mercury and radioactive contamination

- Country of melt: Germany

- Country of manufacturing origin: Switzerland

This report is a copy of original mill certificate and verifies that the product meets the requirements as originally ordered by Energy Steel Products. VERIFIED W

Trade Mark



04,10,2011

The works' inspector

Luca Cuttaneo

From: Copper and Brass Sales

Del: 2401840220 Cust: THYSSENKRUPP MATERIALS NA - ECAD

Part:

Wgt: 67.920 LB

PEC-239000 PO:

Date: 05/03/2012



# DATA SHEET FOR ACD STAINLESS STEEL FLAT BARS IN GRADES 303, 304 / 304L AND 316 / 316L

				Grade.	No. of the second
Appl	kahle standards	Revi	UNS-230300	AUST 954/8(41: ENS - \$39490 UNS - \$39490	478 - 3363461 UNS-55160 UNS-531604
	A320/A320M	2003	X	100	X
	A484/A484M	2003a	X	X*	X
4.0775.4	A582/A582M	1995ь	X		
ASTM	A276	2004	T.	X	X
	A370-03a	2003	X	X	X
٠.	A479/A479M	2004		. X	. X
· · · · · ·	.5640T (type.1)	2003	X		••
	2241N	2003	X		
	5653F	2002	J.		X
	5648K	2002	1		X
AMS	S 7720 A	1997	:		X
	5639H (type 1)	2002	P .	X	
	5647H	2002		X	
	2248E	1993		X	X
	QQ S 763A	2003		X	X
ASME	SA479 + S2.1	1998		X	X

Chemical values

Cucinical values											Title State 5
CALL CALL	Sign	Ma	Ni.	Ş	Mo 1	\$(0)	121	No.	Co. M.	(Co)	ALC: N
0,15	1	2(1)	8-10	17-19	0,6(1)	0,35(2)	0,15	0,1	0,75	0,1	0,60
304/304L 0,03	0,75	2(1)	8-10,5	18-20	0,5(1)	0,03	0,04	0,1	0,50	0,1	
348/346L 0,03		1-2	10-14	16-18	2-3	0,03	0,04	0,1	0,75	. 0,1	

(1) Maximum values

# Mechanical values(A)(B)

Grade	Thickness	TRSS41	INCSTI WEST	#4.	[%]	(9H <sup>(2)</sup> )
	Up to 0.5"	75	30	30	· 40	140-241
393	Over 0.5"	75	30 .	35	50	223
V.V.	Up to 0.5"	90	45	30	40	140-223
304/304L -	Over 0.5"	75	30	40	50	140-223
Z.W.	Up to 0.5"	90 ·	45	30	40	140-223
316/316L -	Over 0.5"	75	30	30	40	140-223
		in dia contentino	- C144 - A		o surface lover	See ACTM A32

[1] Maximum values; hardness is measured in centerline of width after removal of specific surface layer (see ASTM A320)

<sup>(2)</sup> Minimum values

(6) Cold drawn flat bars have a higher magnetic permeability than HRAP flat bars.

- Solution annealed at 1050°C and water quenched

- Intergranular corrosion test according to ASTM A262 practices A, C & E (where applicable)

- Micro and macro structure: OK

- Grain size per ASTM E112: 5-7

- No welding or weld repairs

- Material free of contamination from mercury or metals liquid at ambient temperature

GQ 31/08/2004 SPECIFICA DI \\mercur\daten\dokumente\gq\specifiche\vendite\ven\_platti trafilati inox - usa\_pt111.doc
VENDITA

From: Copper and Brass Sales

Cust: THYSSENKRUPP MATERIALS NA - ECAD D

Del: 2401840220

Wqt: 67.920 LB

Part:

PO: PEC-239000

Date: 05/03/2012

James & Baben

<sup>(2)</sup> For thicknesses ≤0.25": S<sub>min</sub> = 0.20

<sup>(</sup>A) Cold drawn flat bars are not intentionally strain hardened but drawn to specific dimensional tolerances.

FORM: 1018.

**WORKORDER:** 

2401840220

# COPPER AND BRASS SALES

**MATERIAL TYPE** 

STAINLESS STEEL

AISI SERIES
200 300 400
AND
PRECIPIT HARDENING GRADES

# "WARNING"

INHALATION OF FUMES, FRESHLY GENERATED BY THE WELDING OF STAINLESS STEEL CONTAINING ONE OR MORE OF THE FOLLOWING INGREDIENTS, ZINC, MAGNESIUM ORCOPPER, ARE KNOWN TO CAUSE METAL FUME FEVER. INHALATION OF DUST OR FUMEFROM STAINLESS STEEL CONTAINING ONE OR MORE OF THE FOLLOWINGING INGREDIENTS, ALUMINUM, IRON, MANGANESE, SELENIUM, OR TIN, HAS ALSO BEEN REPORTED TO CAUSE METAL FUME FEVER AND MAY CAUSE IRRITATION TOTHE RESPITORY TRACT AND/OR AGGRAVATE PRE-EXISTING CONDITIONS. TARGET ORGAN IS PRIMARILY THE LUNG.

THIS PRODUCT MAY CONTAIN CHROMIUM, NICKEL OR COBALT. EXPOSURE TO DUST OR FUME MAY CAUSE METAL FUME FEVER WITH FLU-LIKE SYMPTOMS AND KIDNEY ANDLIVER DAMAGE. UNDER HIGH TEMPERATURES, HEXAVALENT CHROMIUM MAY BEPRODUCED, IF IN THE INSOLUBLE FORM, IT IS A CONFIRMED HUMAN CARCINOGENS. THIS PRODUCT MAY ALSO CONTAIN NICKEL AND COBALT. INHALATION OF NICKELOR COBALT DUST OR FUME MAY RESULT IN INFLAMMATION OF THE RESPIRATORYTRACT. NICKEL AND COBALT HAVE BEEN IDENTIFIED AS POTENTIAL HUMAN CARCINOGENS.

IF COATED WITH OIL, MAY CAUSE SKIN IRRITATION/DERMATITIS BY CONTACT. WELDING FUME IS LISTED AS A POSSIBLE CARCINOGENIC TO HUMANS.

READ THE STAINLESS STEEL MATERIAL SAFETY DATA SHEET(MSDS) ON FILE WITH YOUR EMPLOYER BEFORE WORKING WITH THIS MATERIAL.

- \* If processing or recycling produces particulate, use exhaust ventilation or other controls designed to prevent exposure to workers. Examples of such activities include melting, welding, grinding, abrasive sawing, sanding and polishing. Any activity which abrades the surface of this material can generate airborne particulate. Use appropriate NIOSH approved respiratory protection (P95; P100 for lead with, quantitative fit testing required) if exposures exceed the permissible limits.
- \* The Occupational Safety and Health Administration (OSHA) have set mandatory limits on occupational exposures.
- \* Stainless steel, in solid form and as contained in finished products presents no special health risk.
- \* Sold for manufacturing purposes only. This product can be recycled; contact your sales representative.

The Occupational Safety and Health Administration require employers to provide training in the proper use of this product.

For additional information, call or write to Copper and Brass Sales,22355 West Eleven Mile Road, Southfield, MI 48033,telephone248-233-5600, or visit our web site @ www.copperandbrass.com.

STAINLESS STEEL LABEL NO.200

ISSUED 10/01/2008

# Acciaierie Valbruna s.p.A.





# CERTIFICATO DI COLL **ABNAHMEPRUEFZEUGNIS** INSPECTION CERTIFICATE **CERTIFICAT DE RECEPTION** EN 10204 (2005), 3.1



36100 VICENZA (Italia) - Viale della scienza, 25 z.i. Stab.: 39100 BOLZANO (Italia) - Via A. Volta, 4

Cliente / Besteller/Purchaser/Client VALBRUNA STAINLESS INC. 2400 TAYLOR STREET WEST 46801-FORT WAYNE, IN 46801-US

Produttore: ACCIAIERIE VALBRUNA S.P.A.

State di fornitura: Descaled COND. A Hot rolled

Avviso di Spedizione: D-VI11027050

Ordine nr: 29546 STOCK CAROL STR

Tipo di Elaborazione: E+AOD

Certificato nr: MEST094086/2011/

Conferma ordine nr: El11001617

Marchio di Fabbrica:

Punzone del Collaudatore:



Specifiche: VSI 2 630 A AMS 5643 R S17400 A ASTM A564 2010 S17400 A

(0) SEC.II PT.A 2010 EDITION

ASME SA564 2010 S17400 A (0)

AMS 2303 F ASTM A370 2011 .

Qualitá: 630

Marca: V174

Punzonatura: 630

Nr. de poste	Oggetto Gegenstand Product description Descrip. du produit	Dimensioni - In Abmessungen Dimension Dimension	Tolleranza Tolleranz, Altorance Tolerance	Lunghezza - in Lange Langth Langueur	Colata Romeize Heat Coulée	Pezzi Stickzski Pieces Pieces	Peso - LB Gewicht Weight Polds	Lotto nr. Loenr. Lot nr. Lot nr.
0200	Flat	2,0000 x 1,2500	484-09	150 / 159	254026	1	3.201	100402110
			TEST ALLO ST	ATO DI FORNITURA	<u> </u>	<del></del>		

Valori richiesti 1 min	FEST	Provette/Prosects Specimen/Eproceette Larg.clam Speci. Bnite Diser. Dicise Width Clare. Thiriteean Larg. clare, spais ITMT1	°F	Posts. Saggio Publica London London	Snervamento fracipress Yari Brean Limite electros	Snervamento Snervamento Snervamento Vide Brees Unite electore	Rosistenza Zuglertysek Tonalo drengik Redetates & toution	Allunga Brusha Banga Allunga	mento	Stri	ZIONS Tabus Tabus Intion	Pic	silen	za bait		Urezza Herte Duren HB
	Antonders	nger/Required volume			-	•	•	-	•	† -	T -		•		-	

TEST	L	min	max	
Α	Delta Ferrite	1	5.0	1.0 %
Α	Grain size for ASTM E112		-,-	5
Α	RATINGS FREQUENCY	1	1.10	0.05
A	RATINGS SEVERITY		1,05	0.05
		 	<u> </u>	

		- 4				1	Sample co	nd. H900					<del></del>
Waarmab Hest Ti Truitmaa	ittamento sehandung humpest it Terrilges	Temperal Temperal Temperal Temperal 900 *	W	Raffraddami Alfradising Conter Patrodisians AIR	Halfactorer	Tipo Tratterner     Westwelse handur     Heat Treatment     Traitment Townique	Temperatur Temperatura	Raffreddamento Abbashing Coder Paradament	Permanenza Heladorer Permanense Marcine	Tipo Trattamento Visermaletarrileg Heat Trattage Testiment Taralque	Temperature Temperature Temperature Temperature	Raffrecidamento Abbashing Cooler Refrektesseert	Permanenza Halledover Permanense Maintien
TEST	Provette/i Specimer/Epi Largeters is Braile Diero. Width Diero. Th Largeters is THITTE	Convetto Come Diction strictures species	°F	Beggio	Snervamento  Strolgove Yiki Brass Unito stuttigo Rp 0,2% K.s.i.	Spervamento Structurento Tradi Structure Unito charityse	Resistanza Zapatiplet Zapatiplet Resistanza A besiden Rem K.s.I.	Alkingamento Brushlehang Elementen Alimperent E 4	d	Strizione Emakultung telection of area Britation RA % %	Recilienz Kertushingari Ingust Valor Radiospa		Urezza Heste Bartes Durate HB
Anfonder	ori richiesti urgenflessted va eura démandées			nin nax	170	•	190	- 1	0 -	40	•		388 444
<u>B</u>	12,5	5	68	L	184		201	10	8	54	F	429	· <del>- :</del>

Mechanical properties according to ASTM A370. Delta Ferrite according to AMS 2315.

1)L-liongitudinaletängs, Tetrasversaleiquer, CeTangenzieleit

Vicenza,06/09/11 (Mod. MCE2)

Il collaudatore di stabilimento / der Werkssachverständige/ Works inspector / L'agent d'usine M.Rizzotfg/ LUAS

Pagina - 1 di 2

From: Copper and Brass Sales

Cust: THYSSENKRUPP MATERIALS NA - ECAD

Del: 2401840241

Part:

Wgt: 111.000 LB PO: PEC-239000

Date: 05/03/2012

# Acciaierie Valbruna s.p.A.





### **CERTIFICATO DI COLLAUDO** ABNAHMEPRUEFZEUGNIS INSPECTION CERTIFICATE CERTIFICAT DE RECEPTION EN 10204 (2005), 3.1

Certificato nr: MEST094086/2011/

36100 VICENZA (Italia) - Viale della scienza, 25 z.i. Stab.: 39100 BOLZANO (Italia) - Via A. Volta, 4

VALBRUNA STAINLESS INC. 2400 TAYLOR STREET WEST 46801-FORT WAYNE, IN 46801-US

Produttore: ACCIAIERIE VALBRUNA S.P.A.

State di fernitura: Descaled COND. A Hot rolled

Avviso di Spedizione: D-VI11027050

Tipo di Elaborazione: E+AOD

Conferma ordine nr: El11001617

STOCK CAROL STR

Marchio di Fabbrica: merk ie 7 weine produtrior

Punzone del Collaudatore: Sampel des Werlesachversändigen Inspector a stamp/Poingon de l' assa





### Analisi chimica

					2										
Colata Heat	min -	-		15.00		3,00	3,00	•	0,150	•	-	•	5°C	•	- 1
	max 0,070	1,00	1,00	17,00	0,50	5,00	5,00	ļ-	0,350	0,040	0,030	0,050	0,350	-	-
	C %	Si %	Mn %	Cr %	Mo %	Cu %	Ni %	Co%	Nb+Ta	P %	S%	N %	Cb-Nb	Ta %	
						1 1							0.001		. 1
254026	0,039	0,38	0,50	15,39	0,15	3,32	4,62	0,048	0,291	0,028	0,001	0,040	0,291	0,0002	

Annealing temperature 1904 deg. F for 1 h, air

cool to below 90F.

Micro and macro etch test: satisfactory.

Produced without class I-II Ozone depleting substances.

Material is DFARS Compliant

Sono state soddisfatte tutte le condizioni richieste

Controllo antimescolanza: OK

Controllo visiva e dimensionale: soddisfa le esigenze Beschigung und Ausnessung: dine Besnetendung

Melted and manufactured in Italy

No welding or weld repair

Material free from Mercury contamination

We declare that the finished product is checked for radioactive contamination through Portal System when it leaves the production plant. The Quality Management System is Certified acc. Pressure Equipment Directive [97/23/EC] Annex 1,a.,4.3 by TUEV and LLOYD' S

Any act of tampering, modification, alteration, counterfeiting and/or faisification and/or any other action which modifies the contents of this test certificate shall constitute a violation of applicable civil and criminal laws. Accident Valbruna shall protect its rights and interests before any competent court, authority and jurisdiction.

The supplied product conforms to requirements expressly requested by the purchaser and conforms to requirements specified by certified norms and standards. Should the product be used for more severe, critical and/or in any case different applications than those the material is generally intended for, any different and/or supplementary requirements shall be specifically demanded, at least, upon order of the Product by the Purchaser. Accidence Valbruna SpA shall not be responsible for any improper use of the

Vicenza,06/09/11 (Mod. MCE2

ll collaudatore di stabilimento / der Werkssachverständige/ Worky inspector / L' agent d' usine

M.Rizzoty

Pagina - 2 di 2

From: Copper and Brass Sales

Cust: THYSSENKRUPP MATERIALS NA - ECAD

Del:

2401840241

Part:

Wgt: 111.000 LB

PEC-239000

PO:

Date: 05/03/2012





# **CERTIFIED TEST REPORT**

Constellium Rolled Products Ravenswood, LLC

COPPER & BRASS SALES, INC. 5 STERLING DRIVE WALLINGFORD CT

TEMPER

T7351

MILL

B/L NUMBER

266900

GOVT. CONTRACT NO.

DATE SHIPPED

02/13/12

COPPER & BRASS SALES P.O. BOX 5116 SOUTHFIELD MI

48086

06492-2438 COPPER&BR

CUSTOMER PURCHASE ORDER NO. & ITEM

CLAD

00

NO. OF PIECES

TOOLING PLT-DIST/GE

SPEC PLATE, SAWED

AMS-QQ-A-250/12

ALFLR00249

5400105978

CUSTOMER SPECIFICATION

ALLOY

7075

TEM ORDERED

PART NUMBER

WEIGHT SHIPPED

266901 4776 INCLUSION SERIAL#: 20120213266901 Constellium ORDER NO. 050-865517 GAUGE WIDTH LENGTH 2.50000 60.500 144.500

CERTIFICATION

"Constellium Rolled Products, hereby certifies that metal shipped under this order has been inspected and found in conformance with the requirements of the applicable specifications as indicated herein. Any warranty is limited to that shown on Constellium Rolled Products' standard General Terms and Conditions of Sales. Test reports are on file, subject to examination."

PAGE

Constellium Rolled Products Ravenswood, LLC
Rt 2 South, Century Road
P.O. BOX 68
RAVENSWOOD, WV 26164 USA

9	,120		4						Rodi	iey J. Felty - L	aboratory Mar	1200	···		
	T	<del></del>			1	-								% IAC:	3
LOT NUMBER	TEST DIRECTION	NO. OF TESTS	ULTIMATE S MIN.	TRENGTH K.S.I.			TRENGT		_	ELONGATI		1	MTN	MAX	
149791	<del> </del>	*	**** T7	351	-	MIN.		MAX.	****	AIN.	MAX.			<u> </u>	_
/	LT	2	70.3	71.2	2	58.6	!	59.5		2.0	12.0	) 4	40.8	41.2	
All r	ateria	l co	ntained	in lot	14:	9791	was d	cast	and r	nanufa	cture.	d ir	n the	USA.	
ALL I	OTS ON	THI	S CERTI	FICATIO	N A	LSO CO	ONFO	RM TO	THE	FOLL	WING	REQU	JIREM	ENTS	
		BSS	-7055A	ТЕСН#89	05.0	1009	SON]	C MI	NUS I	EADZ	NE CL	ASS	A	† <del></del>	
		ALS	O CONFO	RMS TO	AMS	40780	S, AS	STM-B	209-0	7				ما	
												Ł	m		
												:	1)	Inch	/
														03/	
					1										
:													į		
ALLOY	SILICON		IRON	COPPER	MANG	ANESE	MAGNES	SIUM (	CHROMIUM		ZINC	TITAI	NIUM	OTHERS	_
	MIN. MA	X. MIN	I. MAX. I	MIN. MAX.	MIN.	MAX.	MIN.	MAX. I	VIIN. MA	X. MIN.	MAX.	MIN.	MAX.	EACH TOTA	L
SEE AC	TUAL C	немі	CAL COM	POSITIC	N										
				1		+									
						ALUMII	JUM REMA	INDER				L	<u></u>		$\dashv$

From: Copper and Brass Sales

Cust: THYSSENKRUPP MATERIALS NA - ECAD

Del: 2401841422

Part:

Wqt: 40.685 LB

PEC-239000 Date: 05/09/2012





# CERTIFIED TEST REPORT

Constellium Rolled Products Ravenswood, LLC

MI

PAGE

COPPER & BRASS SALES, INC. 5 STERLING DRIVE WALLINGFORD

06492-2438

PART NUMBER

WEIGHT SHIPPED

ALFLR00249

9,120

NO. OF PIECES

COPPER & BRASS SALES P.O. BOX 5116 SOUTHFIELD

48086

SERIAL#: 20120213266901 INCLUSION 266901 4776 COPPER&BR CUSTOMER PURCHASE ORDER NO. & ITEM Constellium ORDER NO. 5400105978 050-865517 CLAD. TEMPER GAUGE WIDTH LENGTH ALLOY 2.50000 00 60.500 144.500 7075 T7351 ITEM ORDERED TOOLING PLT-DIST/GE MILL SPEC PLATE, SAWED CUSTOMER SPECIFICATION AMS - QQ - A - 250/12DATE SHIPPED

B/L NUMBER

4

266900

GOVT. CONTRACT NO.

CERTIFICATION "Constellium Rolled Products, hereby certifies that metal shipped under this order has been inspected and found in conformance with the requirements of the applicable specifications as indicated herein. Any warranty is limited to that shown on Constellium Rolled Products' standard General Terms and Conditions of Sales. Test reports are on file, subject to examination."

Constellium Rolled Products Ravenswood, LLC
Rt 2 South, Century Road
P.O. BOX 68
RAVENSWOOD, WV 26164 USA

2 OF

															IN OND	MAX	
LOT NUMBER	TEST DIRECTION	NO. OF TESTS	ULTIMATE STRENGTH K.S.I.				YIELD STRENGTH K.S.I.			-+	ELONGATION %			-		11111	
NUMBER	DIRECTION	15313	MIN.	<u> </u>	MAX. AL CF	HM I	MIN.	TOMPO	MAX. TITES	ON	MIN.		MAX.				
149791	C SI= CR= OTHI	0.06 0.19 ERS-E	FE: ZN: ACH:	= 0. = 5.	12 44	CU	i = 1.4 $i = 0.0$	17 03	MN= ZR=	= 0 = 0	.04 .01 AX. <i>I</i>	- 1	IG= 2.6				
					·							12	L Vosi				
C ALLOY	SILICON		IRON	COP			ANESE	MAGN			OMIUM		ZINC	TITAI		OTH ÉACH	TOTAL MAX.
H			MAX.	MPOS	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN	N. MAX.	MIN.	MAX.	MAX.	MAX.

02/13/12

P-860-155D (06/11)

From: Copper and Brass Sales

Cust: THYSSENKRUPP MATERIALS NA - ECAD Del: 2401841422

Part:

PO:

PEC-239000

Wqt: 40.685 LB

Date: 05/09/2012





INCLUSION

WIDTH

Constellium ORDER NO.

60.50d

050-865517

# CERTIFIED TEST REPORT

Constellium Rolled Products Ravenswood, LLC

PAGE

CERTIFICATION

"Constellium Rolled Products, hereby certifies that metal

shipped under this order has been inspected and found in

3 OF

COPPER & BRASS SALES, INC. 5 STERLING DRIVE WALLINGFORD CT

266901 4776

TEMPER

T7351

GALIGE

2.50000

06492-2438

CLAD

00

CUSTOMER PURCHASE ORDER NO. & ITEM

COPPER&BR

5400105978

ALLOY

7075

144.500

COPPER & BRASS SALES P.O. BOX 5116 SOUTHFIELD MΤ

SERIAL#: 20120213266901

48086

conformance with the requirements of the applicable ITEM ORDERED specifications as indicated herein. Any warranty is limited TOOLING PLT-DIST/GE to that shown on Constellium Rolled Products' standard General Terms and Conditions of Sales. Test reports are SPEC PLATE, SAWED MILL on file, subject to examination." CUSTOMER SPECIFICATION Constellium Rolled Products Ravenswood, LLC Rt 2 South, Century Road P.O. BOX 68 RAVENSWOOD, WV 26164 USA AMS-QQ-A-250/12 PART NUMBER B/L NUMBER DATE SHIPPED ALFLR00249 266900 02/13/12 WEIGHT SHIPPED GOVT. CONTRACT NO. 9,120 COND % IACS ULTIMATE STRENGTH K.S.I. YIELD STRENGTH K.S.I. MIN LOT NUMBER TEST DIRECTION **ELONGATION %** MAX MAX. MIN MAX MIN. THIS TEST REPORT SHALL NOT BE REPRODUCED IN FULL, EXCEPT WITHOUT THE WRITTEN APPROVAL OF THE LABORATORY OR AUTHORIZED QUALITY DELEGATE. THE RECORDING OF FALSE, FICTITIOUS, OR FRAUDULENT STATEMENTS OR ENTRIES ON THE CERTIFICATE MAY BE PUNISHED AS A FELONY UNDER FEDERAL LAW. CHEMISTRY BY OES: ARKSPARK CHEMISTRIES REPORTED IN PERCENTAGE BY WEIGHT. WHEN PRACTURE TOUGHNESS TEST REQUIRED, TESTED PER ASTM E\$99. WHEN TENSILE TEST REQUIRED, TESTED PER ASTM E8; \$557. Mark Paperwork: ALFLR00249 DUNS Number: 090570149; CAGE Code: Mercury is not a normal contaminant in aluminum alloys and neither mercury nor any of its compounds were utilized in the manufacture of our product. "END OF CERTIFICATION" SILICON IRON COPPER MANGANESE MAGNESIUM CHROMIUM TITANIUM OTHERS ALLOY

From: Copper and Brass Sales

MAX.

MIN.

Cust: THYSSENKRUPP MATERIALS NA - ECAD

MIN. MAX.

see actual chemical composition

MIN.

MAX.

Del: 2401841422

MAX.

MIN.

MAX

MIN.

MIN.

ALUMINUM REMAINDER

Part:

E

COMP

P-860-155D (06/11)

Wgt: 40.685 LB

PO: PEC-239000

Date: 05/09/2012

EACH TOTAL

FORM: 1006

# **WORKORDER:**

2401841422

# COPPER AND BRASS SALES

MATERIAL TYPE

# ALUMINIUM ALLOYS PRODUCT DESIGNATION

2014 2024 2224 2324 7050 7075 7150 7175 7475 ALUMEC 89 ALUMEC 99 QC-7

# "WARNING"

SMALL CHIPS, FINE TURNINGS AND DUST MAY IGNITE READILY. EXPLOSION POTENTIAL MAY BE PRESENT WHEN: DUST OR FINES ARE DISPERSED IN THE AIR; FINE, DUST OR MOLTEN ALUMINUM ARE IN CONTACT WITH CERTAIN METAL OXIDES; OR, CHIPS, FINES, DUST OR MOLTEN ALUMINUM ARE IN CONTACT WITH WATER OR MOISTURE. KEEP AWAY FROM IGNITION SOURCE. USE EXPLOSION-PROOF VENTILATION. KEEP MATERIAL DRY.

THIS PRODUCT CONTAINS BERYLLIUM AND COPPER.INHALING BERYLLIUM DUST OR FUMES MAY CAUSE CHRONIC BERYLLIUM DISEASE (CBD), A SERIOUS CHRONIC LUNGDISEASE IN SOME INDIVIDUALS.BERYLLIUM IS A CANCER HAZARD; OVER TIME CBDAND CANCER CAN BE FATAL, TARGET ORGAN IS PRIMARILY THE LUNG.INHALING LARGE AMOUNTS OF COPPER, MAGNESIUM OXIDE, MANGANESE OXIDE, ANDZINC OXIDE FUMES OR DUST MAY CAUSE METAL FUME FEVER WITH FLU-LIKE SYMPTOMS. CHRONIC OVEREXPOUSURE TO COPPER MAY CAUSE THICKENING OF THE SKIN; AND SKIN, TEETH, AND HAIR DISCOLORATION. CHRONIC OVEREXPOUSURE TOMANGANESE DUST CAN CAUSE CENTRAL NERVOUS SYSTEM DAMAGE, SCARRING OF THELUNGS AND REPRODUCTIVE HARM IN MALES. TARGET ORGAN IS PRIMARILY THE LUNG, BUT REPEATED HIGH EXPOSURE CAN ALSO AFFECT THE LIVER. CHRONICOVEREXPOSURE TO IRON OXIDE DUST/FUME MAY CAUSE LUNG SIDEROSIS. CHRONIC OVEREXPOSURE TO SILICON DUST CAN CAUSE CHRONIC BRONCHITIS. OVEREXPOSURE TO AMORPHOUS SILICA CAN CAUSE DRYING OF THE MUCOUSMEMBRANES OF THE EYES, NOSE, AND THROAT.

THIS PRODUCT ALSO CONTAINS NICKEL AND CHROMIUM COMPOUNDS.INHALATION OF NICKEL DUST OR FUME MAY RESULT IN INFLAMMATION OF THE RESPIRATORY TRACTAND CAUSE NASAL AND/OR LUNG CANCER.NICKEL HAS BEEN IDENTIFIED AS A POTENTIAL HUMAN CARCINOGEN.EXPOSURE TO CHROMIUM DUST OR FUMES MAY CAUSE METAL FUME FEVER WITH FLU-LIKE SYMPTOMS AND KIDNEY AND LIVER DAMAGE.UNDER HIGH TEMPERATURES,HEXAVALENT CHROMIUM MAY BE PRODUCED,IF IN THEINSOLUBLE FORM,IT IS A CONFIRMED HUMAN CARCINOGEN.(CALIFORNIA PROPOSITION 65).

IF COATED WITH OIL, MAY CAUSE SKIN IRRITATION/DERMATITIS BY CONTACT. WELDING FUME IS LISTED AS A POSSIBLE CARCINOGENIC TO HUMANS.

READ THE ALUMINIUM/ALUMINIUM ALLOYS MATERIAL SAFETY DATA SHEET (MSDS) ON FILE WITH YOUR EMPLOYER BEFORE WORKING WITH THIS MATERIAL.

- \* If processing or recycling produces particulate, use exhaust ventilation or other controls designed to prevent exposure to workers. Examples of such activities include melting, welding, grinding, abrasive sawing, sanding and polishing. Any activity which abrades the surface of this material can generate airborne particulate. Use appropriate NIOSH approved respiratory protection (P95; P100 for lead with, quantitative fit testing required) if exposures exceed the permissible limits.
- \* The Occupational Safety and Health Administration (OSHA) have set mandatory limits on occupational exposures.
- \* Aluminum, in solid form and as contained in finished products presents no special health risk.
- \* Sold for manufacturing purposes only. This product can be recycled; contact your sales representative.

For additional information, call or write to Copper and Brass Sales,22355 West Eleven Mile Road, Southfield, MI 48033,telephone248-233-5600, or visit our web site @ www.copperandbrass.com.

**ALUMINUM LABEL NO. 300-1056** 

ISSUED 10/01/2008



Tel: 613 632 9577 Fax: 613 632 1053

# **PURCHASE ORDER**

# Purchase Order ID PO16883

Purchase Order Date 5/02/12 PO Print Date 5/02/12

Page Number 1 of 5

Order From:

VC-COP001

THYSSENKRUPP MATERIALS CA LTD O/A VPK METAL- C/O T27540/PO BOX 4275,POSTAL"A" TORONTO, ON M5W 5V8

CA

Contact Name

Vendor Phone

905 669 9444

Vendor Fax

905 738 9033

Vendor Account Nbr

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr

10127-2607

Terms Currency Net 30 CAD

**FOB** 

Destination-Collect

Ship To:

DART AEROSPACE LTD

1270 Aberdeen

HAWKESBURY, ON K6A 1K7

CANADA



Line Nbr	Reference Revision ID Vendor Part Number	Description/ Mfg ID	Req Date/ Taxable Uni	Req Qty/ t of Measure	Ship Method	Unit Price	Extended Price
	74B1.250X02.000	17-4 SS Bar 1.250 x 2.00	5/09/12 Yes	12.00 f	Yours ppd	\$35.2500	\$423.00
,		Special Inst:	MATERIAL: 17-4 P AMS 5604/5643 GRAIN MUST BE A BAR MINIMUM YIELD = 100 KSI MINIMUM ULTIM, STRENGTH = 150 I	ALONG LENG TENDILE STR ATE TENSILE	TH OF	l5] 16	
2 M3	03B2.500X2.000 変んで 	303 BAR 2.5" X 2"	5/09/12 Yes	<b>✓</b> 4.00 f	Yours ppd	\$83.7500	\$335.00
2	040100 A	Special Inst:	MATERIAL: AISI 30 ASTM A582 NOTE: 304/316 NO	Г АССЕРТАВІ			
3 M3	04S18GA *	304/316 .050 Sheet	5/09/12 Yes	96.00	; Yours ppd	\$3.9000	\$374.40

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr:

Change Date: 5/02/12



Tel: 613 632 9577 Fax: 613 632 1053

# PURCHASE ORDER

# Purchase Order ID PO16883

Purchase Order Date 5/02/12 PO Print Date 5/02/12

Page Number 2 of 5

Order From: VC-COP001 THYSSENKRUPP MATERIALS CA LTD O/A VPK METAL- C/O T27540/PO BOX 4275,POSTAL"A" TORONTO, ON M5W 5V8 CA Contact Name Buyer Chantal Lavoie Vendor Phone 905 669 9444 Requisition Nbr Vendor Fax 905 738 9033 Tax Resale Nbr 10127-2607 Vendor Account Nbr Terms Net 30 Currency CAD **FOB** Destination-Collect Special Inst: MATERIAL: AISI 304/316 SS SHEET ANNEALED 2B FINISH AS MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME \$A240 M5052H32S.032 5052-H32 .032 Sheet 96.00 Yours ppd 5/09/12 \$1.0938 \$105.00 Yes Special Inst: MATERIAL: 5052-H32 ALUMINUM SHEET AS PER QQ-A-250/8 OR AMS-QQ-A-250/8 OR AMS 4016 OR ASTM B209 M6061T6B0.500X10.000 6061-T6 Bar .500 x 10.00 5/09/12 48.00 🕽 Yours ppd \$11.9800 \$575.04 Yes Special Inst: MATERIAL: 6061-T6/T651/T6510/6511T62 ALUMINUM BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221

5/09/12

Yes

No substitution or deviation without consent.

\$3.7583

\$45.10

Yours ppd

Certificate of Conformity or Material Certification required when applicable

Change Nbr:

M6061T6B0.750X02,000

Chang

6061-T6 Bar .750 x 2.00

Change Date: 5/02/12



Tel: 613 632 9577 Fax: 613 632 1053

# **PURCHASE ORDER**

# Purchase Order ID PO16883

Purchase Order Date 5/02/12 PO Print Date 5/02/12

Page Number 3 of 5

VC-COP001 Order From: THYSSENKRUPP MATERIALS CA LTD O/A VPK METAL- C/O T27540/PO BOX 4275,POSTAL"A" TORONTO, ON M5W 5V8 CA Contact Name Chantal Lavoie Buyer 905 669 9444 Vendor Phone Requisition Nbr Vendor Fax 905 738 9033 Tax Resale Nbr 10127-2607 Net 30 Terms Vendor Account Nbr CAD Currency **FOB** Destination-Collect MATERIAL: 6061-Special Inst: T6/T651/T6510/6511T62 ALUMINUM BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 \$232.80 5/09/12 \$4.8500 M6061T6B1.000X02.000 6061-T6 Bar 1.00 x 2.00 Yours ppd Yes Special Inst: MATERIAL: 6061-T6/T651/T6510/6511T62 ALUMINUM BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 6061-T6 Bar 1.50 x 1.25 5/09/12 12.00 Yours ppd \$4,4417 \$53.30 M6061T6B1.500X01.250 Yes Special Inst: MATERIAL: 6061-T6/T651/T6510/6511T62 ALUMINUM BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 6061-T6 Bar 2.00 x 1.25 5/09/12 \$6.1500 \$73.80 M6061T6B2.000X01.250 Yours ppd

No substitution or deviation without consent.

Certificate of Conformity or Material

Certificate of Conformity or Material Certification required when applicable

Change Date: 5/02/12

Change Nbr:



Tel: 613 632 9577 Fax: 613 632 1053

# **PURCHASE ORDER**

### Purchase Order ID PO16883

Purchase Order Date 5/02/12 PO Print Date 5/02/12

Page Number 4 of 5

Order From:

VC-COP001

THYSSENKRUPP MATERIALS CA LTD O/A VPK METAL- C/O T27540/PO BOX 4275, POSTAL"A" TORONTO, ON M5W 5V8

CA

Contact Name

Vendor Fax

Vendor Phone

905 669 9444 905 738 9033

Vendor Account Nbr

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr Terms

10127-2607 Net 30

CAD

Currency **FOB** 

Destination-Collect

Special Inst:

MATERIAL: 6061-

T6/T651/T6510/6511T62 ALUMINUM BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR

AMS 4160 OR ASTM B211 OR ASTM B221

11

M6061T6B2.000X03.500

6061-T6 Bar 2.00 x 3.50

5/09/12

\$17.2542

\$207.05

Yes

Special Inst:

MATERIAL: 6061-

T6/T651/T6510/6511T62 ALUMINUM BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8

OR AMS 4117/4128/4115/4116

OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM

B221

M6061T6H1.000 ~

6061-T6 HexBar 1.00

5/09/12

Yes

Yours ppd

Yours ppd

\$2.2000

\$26.40

Special Inst:

MATERIAL:6061-

T6/T651T6510/T6511/T62 ALUMINUM

HEX BAR

SPEC: QQ-A-225/8 OR AMS-QQ-A-225/8

(OR AMS4117/4128/4115/4116)

OR QQ-A-200/8 OR AMS-QQ-A-200/8(OR AMS 4160) OR ASTM B211 OR ASTM

B221

12 M7075T73B2.500X03.25

7075-T73 Bar 2.50 x 3.25

5/09/12

Yours ppd

\$66.2500

\$265.00

Yes

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr:

Change Date:

5/02/12



Tel: 613 632 9577 Fax: 613 632 1053

# **PURCHASE ORDER**

# Purchase Order ID PO16883

Purchase Order Date 5/02/12 PO Print Date 5/02/12

Page Number 5 of 5

Order From:

VC-COP001

THYSSENKRUPP MATERIALS CA LTD O/A VPK METAL- C/O T27540/PO BOX 4275,POSTAL"A" TORONTO, ON M5W 5V8

CA

Contact Name

Vendor Phone

905 669 9444

Vendor Fax

905 738 9033

Vendor Account Nbr

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr Terms

10127-2607 Net 30

Currency

CAD

**FOB** 

Destination-Collect

Special Inst:

7075-T73 (OR 7075-

T7351/T73510/T73511) BAR PER ASM-QQ-A-200/11 OR AMS-QQ-A-225/9 (AMS 4124) OR AMS-QQ-A-250/12 (AMS 4078)

PO Total:

\$2,715.89





No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr:

Change Date: 5/02/12